Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so tated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  By Use will begin about  and end about  Month  If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is  horsepower.  Place of use S\frac{1}{2} \text{NE}\frac{1}{4} \text{Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.}  Give location of place of use by legal subdivision  Point of return of water to stream  Describe by legal subdivision  Describe in same manner as point of diversion										
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF INSTANDATION  the of first receipt and filing in State Engineer's office (ANY 26-1953)  The undersigned James Wood  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  The undersigned James Jam										503
The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  Las Vegas , County of Clark  The undersigned James Wood  Las Vegas , County of Clark  The same of Nevada , hereby make S application for the state of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Las Vegas Artesian Bas Nemeral determs, takes rectain and place incorporation.  The amount of water applied for is		TO A	LPPROPRIA						ADA	
The undersigned James Wood  The undersigned James Wood  Las Vegas , County of Clark  The value of Nevada , hereby make S application for the state of Nevada, as preinance of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the source of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of the proposed appropriation is Las Vegas Artesian Bas Named dream, take, or other country of the state of	ate	of first	receipt	and fili	ng in Sta	ate Engi	neer's	office		
Las Vegas  County of Clark  Acte of Nevada  A hereby make S application for principle of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriation.  The source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the second of the source of the source of the source of the second of the source of the second of the	orre	cted app	lication	filed		, `	•		un 2	2.54
Las Vegas  County of Clark  Acte of Nevada  A hereby make S application for principle of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriate the public waters of the State of Nevada as preinfered to appropriation.  The source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the proposed appropriation is Las Vegas Artesian Bas Numer of stress, part of the source of the second of the source of the source of the source of the second of the source of the second of the		The unde	rsigned		Jam	es Wood	\$3.5			
Nevada , hereby make S application for primission to appropriate the public waters of the State of Nevada, as preinafter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Las Vegas Artesian Bas Name of through, take, or other control.  The amount of water applied for is	2					· Name of	applicant	Clark	ς	
remission to appropriate the public waters of the State of Nevada, as regimenter stated. (If applicant is a corporation, give date and place incorporation.)  The source of the proposed appropriation is Las Vegas Artesian Bas News of stream, take, or other source of the proposed appropriation is Las Vegas Artesian Bas News of stream, take, or other source of the source of the proposed appropriation is Las Vegas Artesian Bas News of stream, take, or other source of the source of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed appropriation is Las Vegas Artesian Bas News of the proposed Artesian Prop	tate	1				-				ion fo
The source of the proposed appropriation is Las Vegas Artesian Bas Nemerof stream, lake, or other source of the proposed appropriation is Las Vegas Artesian Bas Nemerof stream, lake, or other source New other stream, lake, or other source of the source of the proposed appropriation is Las Vegas Artesian Bas Nemerof stream, lake, or other source of the following point:  The source of the proposed appropriation is Las Vegas Artesian Bas Nemerof stream, lake, or other use Nemerof applied for is		· <b>I</b>				•				-Negro
The source of the proposed appropriation is Las Vegas Artesian Bas Numer of stream, lake, er other source  The amount of water applied for is			1	,			•		1	Section 1
The source of the proposed appropriation is Las Vegas Artesian Bas Numerol stream, lake, or other source  The amount of water applied for is										
The amount of water applied for is			,	· ;====			T 37			. Dog
The water to be used for	<b>T</b>	he source	of the	proposed	appro <b>pr</b> i	lation is	Nan	egas AI	ke, or other	source
The water to be used for		300 00000			2.0		0.5	. )	·	
The water is to be diverted from its source at the following point:  NEL Lot 4. Sec. 6. T. 22 S., R. 62 E., M.D.B.&M., whence the NW coestrops at being within a 49-acce subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it chedd be so state in Sec. 6 bears N. 61°57'W. 1322.00 ft. dist.  If the water is to be used for irrigated is  Description of land to be irrigated is  Description of land to be irrigated instruction from the State Engineer when application is returned for correction.  The water is to be used for power, mining, strock watering, or other use, surprivite the state instruction from the State Engineer when application is returned for correction.  The water is to be used for power, mining, strock watering, or other use, surprivite the following information in the state is to be developed is horsepower.  The water is to be developed is horsepower.  The water is to be developed is horsepower.  The point of return of water to stream become in some manner as point of diversion for the state number and kinds of animals to be watered.  The water is to be used for the by legal abbdivision of each year.  Month horsepower.  The water is to be used for the stream become manner as point of diversion to be stated and a description about Jan. 1 and end about Dec. 31, of each year.  Month horsepower.										
NET Lot 4. Sec. 6. T. 22 S. R. 62 E. M.D.B.&M. whence the NW co escribe being within a 40-acre audidivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so state and Sec. 6 bears N. 61°57*W. 1322.00 ft. dist.  If the water is to be used for irrigated is  If the water is to be irrigated is  Describe by legal subdivision, or if on unsurveyed land it should be so dated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for power, mining, stock watering, or other use, supply the rollowing information in the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  The water is to be used for power, mining, stock watering, or other use, supply the rollowing information horsepower.  The power to be developed is horsepower.  The power to be developed is horsepower.  The point of return of water to stream before of use by legal subdivision.  The point of return of water to stream begins about begin about Describe in same manner as point of diversion.  The point begin about Jan. 1 and end about Dec. 31, of each year.  Month Month of the watered and a description of each year.					Irrig	ation, power, mini	ng, manufacturi	ng, domestic, or	r other use	
is being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If con unaniveyed land, it should be so stated id. Sec. 6 bears N. 61°57°W. 1322.00 ft. dist.  If the water is to be used for trigated is.  Number of acres to be irrigated is.  Description of land to be irrigated.  Describe by legal subdivision, or if on unaniveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  If water is to be used for fower, mining, stock watering, or other use, supply the rollowing information horsepower.  Power to be developed is.  Power to be developed is.  Cive location of place of use by legal subdivision.  Point of return of water to stream  Describe in some manner as point of diversion.  Describe in some manner as point of diversion.  Describe in some manner as point of diversion.	T	he water	is to be	e diverte	d from it	ts source	at the	follo	wing	point:
is being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If con unaniveyed land, it should be so stated id. Sec. 6 bears N. 61°57°W. 1322.00 ft. dist.  If the water is to be used for trigated is.  Number of acres to be irrigated is.  Description of land to be irrigated.  Describe by legal subdivision, or if on unaniveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  If water is to be used for fower, mining, stock watering, or other use, supply the rollowing information horsepower.  Power to be developed is.  Power to be developed is.  Cive location of place of use by legal subdivision.  Point of return of water to stream  Describe in some manner as point of diversion.  Describe in some manner as point of diversion.  Describe in some manner as point of diversion.	NE?	Lot 4.	Sec. 6.	T. 22 S.	R. 62	E. M.D.	B.&M.	whence	the	NW .co
If the water is to be used for irrigated is  Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so tated and a description provided in accurdance with special instruction from the State Engineer when application is returned for correction.  Month  Month  Month  Power to be developed is  Place of use S½ NE½ Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision.  Point of return of water to stream  Describe by legal subdivision of each year.  Describe by legal subdivision, or if on unsurveyed land it should  Month  Month  Month  Month  Power to be developed is  Place of use S½ NE½ Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision  Describe in some manner as point of diversion  Nonth  Month  Month  Month	escribe	as being within a 4	0-acre subdivision	of public survey,	or by course and di	stance to a section	corner. If on	unsurveyed lar	nd, it shoul	d be so state
Number of acres to be irrigated is  Description of land to be irrigated  Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so lated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondary of the state Engineer when application is returned for correction.  The secondary of each year.	id S	Sec. 6 be	ars N. 6	51°57'W.	1322.00	ft. dist				
Number of acres to be irrigated is  Description of land to be irrigated  Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so lated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondary of the state Engineer when application is returned for correction.  The secondary of each year.		1								
Number of acres to be irrigated is  Description of land to be irrigated  Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so lated and a description provided in secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondance with special instruction from the State Engineer when application is returned for correction.  The secondary of the secondary of the state Engineer when application is returned for correction.  The secondary of each year.		ı								•
Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should  be so tasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  and end about  Month  Month  Power to be used for power, Minning, Stock Watering, Or Other use, supply the Following information  Power to be developed is  Place of use S½ NE½ Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  On the will begin about Jan. 1 and end about Dec. 31, of each year.  Month	. :	IF THE WA	TER IS TO I	BE USED FOR	IRRIGATION	SUPPLY TI	ie follov	ING INFO	RMATIC	ο <b>ν</b> :
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  By Will begin about and end about, of each year.  Month, of each year.  Month, of each year.  Power to be developed is	. :	ļ	٠				E FOLLOW	VING INFO	RMATIC	DN:
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  By Will begin about and end about, of each year.  Month, of each year.  Month, of each year.  Power to be developed is	a)	ļ	٠				IE FOLLOW	ING INFO	RMATIC	ON.
Use will begin about and end about, of each year.  Month		Number of	f acres	to be irr	igated is	<b>3</b>	HE FOLLOW	7ING INFO	RMATIC	<b>)</b>
Use will begin about and end about, of each year.  Month		Number of	f acres	to be irr	igated is	3				<b>\$</b>
Power to be developed is		Number of	f acres	to be irr	igated is	3				<b>\$</b>
Power to be developed is	) 	Number of Descripti	f acres	to be irr	rigated is	Describe by l	egal subdivision	, or if on uns	urveyed lar	is should
Power to be developed is	o) 	Number of Descripti	f acres	to be irr	rigated is	Describe by l	egal subdivision	, or if on uns	urveyed lar	is should
Power to be developed is	) 	Number of Descripti	f acres	to be irr	rigated is	Describe by l	egal subdivision	, or if on uns	urveyed lar	is should
Place of use S\frac{1}{2} NE\frac{1}{4} Lot 4. Sec. 6. T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  Describe in same manner as point of diversion  The state number and kinds of animals to be watered  Describe in same manner as point of diversion  The state number and kinds of animals to be watered  Describe in same manner as point of diversion  The state number and kinds of animals to be watered  The state number and kinds of animals and end about Dec. 31, of each year.  Month	o) 	Number of Descripti	f acres	to be irr	rigated is	Describe by l	egal subdivision	, or if on uns	urveyed lar	is should
Power to be developed is	be so	Number of Descripti	f acres	to be irr	rigated is irrigate special instruction	Describe by !	egal subdivision	oplication is re	urveyed lar	d it should correction.
Power to be developed is	be so	Number of Descripti	f acres	to be irr	rigated is irrigate special instruction	Describe by !	egal subdivision	oplication is re	urveyed lar	d it should correction.
Place of use S½ NE¼ Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  Describe in same manner as point of diversion  An Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month	be so	Number of Descripti	f acres	to be irr	rigated is irrigate special instruction	Describe by large from the State E	egal subdivision	oplication is re	urveyed lar	d it should correction.
Place of use S\frac{1}{2} NE\frac{1}{4} Lot 4, Sec. 6, T. 22 S., R. 62 E., M.D.B.&M.  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  The state number and kinds of animals to be watered  Describe in same manner as point of diversion  The state number and kinds of animals to be watered  Describe in same manner as point of diversion  The state number and kinds of animals and end about Dec. 31, of each year.  Month	be so	Number of Descripti	f acres	and to be a accordance with	rigated is irrigate special instruction and conth	Describe by large from the State E	egal subdivision	oplication is re	urveyed lar	d it should correction.
Point of return of water to stream  Describe in same manner as point of diversion  and send about Dec. 31, of each year.  Month	be so	Number of Descripti  Stated and a description Use will  IF WATER IS	f acres	and to be and to be a secondance with	e irrigate special instruction s and e onth , MINING, STO	Describe by large from the State E	t Month	oplication is replication, of	urveyed lar	d it should correction.
Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  and substituting the same manner as point of diversion  Bescribe in sa	be so	Number of Descripti  Stated and a description Use will  IF WATER IS Power to	f acres  ion of la  ription provided in  begin a  To be used	and to be and to be a accordance with a accordan	e irrigate special instruction : and e onth  , MINING, STY	Describe by land about the State E	t Month ING, OR OT	or if on unsplication is reported by the control of	urveyed lar	year.
State number and kinds of animals to be watered  (a) Use will begin about Jan. 1 and end about Dec. 31, of each year.  Month	be so	Number of Descripti  Stated and a description Use will  IF WATER IS Power to	f acres  ion of la  ription provided in  begin a  To be used	and to be and to be a accordance with a accordan	e irrigated is special instruction and conth and conth special instruction in the special instruction	Describe by land about the State E	t  Month  ING, OR OT  hors	, or if on uns polication is re , of HER USE, Sepower 62 E.	urveyed lar	year.
n) Use will begin about Jan. 1 and end about Dec. 31, of each year.	a)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of	f acres to a cres to be deve use $\frac{1}{2}$	to be irrent to be	e irrigated is special instruction and conth and conth special instruction in the special instruction	Describe by land about the State End about the	t Month ING, OR OT  hors  S. R. by legal subdivision	, or if on uns polication is re , of HER USE, Sepower 62 E., sion	each supply	year.
n) Use will begin about Jan. 1 and end about Dec. 31, of each year.	a)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of	f acres to a cres to be deve use $\frac{1}{2}$	to be irrent to be	e irrigated is special instruction and conth and conth special instruction in the special instruction	Describe by land about the State End about the	t Month ING, OR OT  hors  S. R. by legal subdivision	, or if on uns polication is re , of HER USE, Sepower 62 E., sion	each supply	year.
Month Month	a) d) e)	Number of Descripti  Use will  Fower to Place of Point of	ton of later to be developed use S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and to be a secondance with shout	e irrigated is special instruction special instruction special instruction south and south special instruction stream to strea	Describe by land about the State E	mgincer when a month ing, or or so R. by legal subdivi	or if on unsplication is repolication is repolication is referenced by the control of the contro	each supply	year.
Month Month	b) be so	Number of Descripti  Use will  Fower to Place of Point of	ton of later to be developed use S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and to be a secondance with shout	e irrigated is special instruction special instruction special instruction south and south special instruction stream to strea	Describe by land about the State E	mgincer when a month ing, or or so R. by legal subdivi	or if on unsplication is repolication is repolication is referenced by the control of the contro	each supply	year.
	c) d) e)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of Point of State num	f acres for a consider the development of the devel	to be irrected to be and to be a accordance with the accordance wi	and conth special instruction is a special instruction is special instruction is a special instruction is a special instruction is a special instruction in the special instruction in the special instruction is a special instruction in the special instruction in the special instruction is a special instruction in the	Describe by land about the State End about the	t  Month  ING, OR OT  hors  S. R.  by legal subdivi	or if on unsupplication is repolication is referenced by the second of t	each supply	year.
i) Remarks	a) a) a) be so a) be so a) be so a)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of Point of State num	f acres for a consider the development of the devel	and to be and to be a accordance with the bout	e irrigate special instruction and conth  and conth  Sec. 6  Give locate to stream canimals animals	Describe by land about the State End about the	t  Month  ING, OR OT  hors  S. R.  by legal subdivi  Describe in sam  watered  t Dec.	oplication is respondent of the USE, sepower 62 E., sion	each supply	year.
	be so  1)  2)  2)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of Point of State num Use will	f acres for a consider the development of the devel	and to be and to be a accordance with the bout	e irrigate special instruction and conth  and conth  Sec. 6  Give locate to stream canimals animals	Describe by land about the State End about the	t  Month  ING, OR OT  hors  S. R.  by legal subdivi  Describe in sam  watered  t Dec.	oplication is respondent of the USE, sepower 62 E., sion	each supply	year.
	be so  1)  2)	Number of Descripti Stated and a descripti Use will FWATER IS Power to Place of Point of State num Use will	f acres for a consider the development of the devel	and to be and to be a accordance with the bout	e irrigate special instruction and conth  and conth  Sec. 6  Give locate to stream canimals animals	Describe by land about the State End about the	t  Month  ING, OR OT  hors  S. R.  by legal subdivi  Describe in sam  watered  t Dec.	oplication is respondent of the USE, sepower 62 E., sion	each supply	year.

\* \*\* TT \*\*

## DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we existing residence and proposed additional units. Pump and mis	<b>d•</b>
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions size pipe lines with storage tank.	
Estimated cost of works \$5000.	
. Estimated time required to construct works one year	
. Remarks	
"For use of applicant	
James Wood, Applicant.	
By /s/ C. D. Baker	
ompared A.P. J.R.	
his sheet inspected	1
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat:	ilan
nd do hereby grant the same, subject to the following limitations an	( <b>d</b>
onditions: This permit is issued subject to all existing rights or	the
ource and is limited to what the well will produce but not to evok	ال تمطرة
.05 c.f.s. If well is flowing, a valve must be installed and main or prevent waste. It is understood that thes right must allow for	itained
o prevent waste. It is understood that the right must allow for easonable lowering of the static water level at permittees well duther ground water development in the area. This source is located	411 4 - 14 - 4 11
u dita utsignated by the State thoinear minghant to contian I ar (	#ha 1020 #
tound-water Act (Chap. 178, Stats. 1939 as amended); therefore the stains the right to regulate the use of the water herein granted a	State
nd all times. water to be appropriated shall be limited to the amount	
nich can be applied to beneficial use, and not to exceed 0.05	
abic feet per second.	
ctual construction work shall begin on or before March 25, 1954	
roof of commencement of work shall be filed before April 25, 1954	
ork must be prosecuted with reasonable diligence and be completed or	or
efore March 25, 1955	
coof of completion of work shall be filed before April 25, 1955	
plication of water to beneficial use shall be made on or before	
March 25, 1956 . Proof of the application of water to benefic	ial
se must be filed with State Engineer on or before April 25, 1056	
MAY 8 1 1953	
decomposed of work files APR 2 7 1954	day
of of Campletion of work filed APR 1 5 1955 of September , 1953	
was No.4577 1000 May 18,1957 for 0.050 f. aforgate HUGH A. SHAMBERGER  11/18/57 Bt 145 Page Municipal HUGH A. SHAMBERGER  State Engineer	
rised 16/18/57 Bt 145 Page Municipal HUGH A. SHAMBERGER	
	_m
By State Engineer EDMUND MUTH	